

#6/Drwg. Changes
Hawkins
1-14-03

PATENT

Customer No. 22,852

Attorney Docket No. 8379.0002-00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Bernardino De MARTINO

Application No.: 09/807,510

Filed: April 16, 2001

For: ANTI-DEFLAGRATING
OPERATING ACTUATOR

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) Group Art Unit: 2834
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) Examiner: Dang D. Le
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Commissioner for Patents
Washington, DC 20231

Sir:

REQUEST FOR APPROVAL OF DRAWING CHANGES

Subject to the approval of the Examiner, it is respectfully requested that Figs. 1 and 2 in the above-captioned application be amended so that the drawings more appropriately corresponds to the specification. The changes are indicated in red on the attached copies of the originally filed drawings.

Specifically, the changes to the drawings are as follows:

In Fig. 1, a first rectangular box should be attached to the left side of the component containing element SM between line segments 14 and 23;
a second rectangular box should be attached to the left side of the component containing element SM 2 between line segments 23 and 2;
a third rectangular box should be attached to the right side of the component containing element SM between line segments 14 and 23;

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a fourth rectangular box should be attached to the right side of the component containing element SM between line segments 23 and 16;

a fifth rectangular box should be inserted at a position to the right of element SD;

label 70a should be inserted to designate the first rectangular box;

label 70b should be inserted to designate the second rectangular box;

label 70c should be inserted to designate the third rectangular box;

label 70d should be inserted to designate the fourth rectangular box;

label B should be inserted within the boundaries of the fifth rectangular box;

two line segments should be inserted to connect element SD to a positive terminal of the fifth rectangular box designated by label B;

two line segments should be inserted to connect element SD to a negative terminal of the fifth rectangular box designated by label B;

label 55 should be inserted to designate the combination of the two line segments that connect element SD to the positive and negative terminals of the fifth rectangular box, respectively;

label 35 should be inserted to designate the combination of element 5 and element 1;

label 30 should be inserted to designate the device illustrated in Fig. 1;

In Fig. 2 a first rectangular box should be attached to the left side of the component containing elements ST and SM;

a second rectangular box should be attached to the left side of the component containing elements ST and SM in a location below the first rectangular box;

a third rectangular box should be attached to the right side of the component containing elements ST and SM;

a fourth rectangular box should be attached to the right side of the component containing elements ST and SM in a location below the third rectangular box;

a fifth rectangular box should be inserted in a position to the left of element SD;

label 70a should be inserted to designate the first rectangular box;

label 70b should be inserted to designate the second rectangular box;

label 70c should be inserted to designate the third rectangular box;

label 70d should be inserted to designate the fourth rectangular box;

label B should be inserted within the boundaries of the fifth rectangular box;

two line segments should be inserted to connect element SD to a positive terminal of the fifth rectangular box designated by label B;

two line segments should be inserted to connect element SD to a negative terminal of the fifth rectangular box designated by label B;

label 47 should be added to designate the edge of element 44;

label 55 should be inserted to designate the combination of the two line segments that connect element SD to the positive and negative terminals of the fifth rectangular box, respectively;

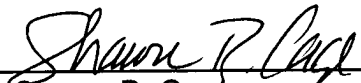
label 60 should be inserted to designate the combination of components illustrated in Fig. 2.

Upon approval of the proposed changes, Applicant respectfully requests that the submission of revised drawings be deferred until after a notice of allowance has been issued.

Respectfully submitted,

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Dated: December 23, 2002

By: 
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